This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A luminophore comprising a donor portion (D) in close association with an acceptor portion (A) sufficient for resonant energy transfer therebetween, wherein upon excitation by external electromagnetic radiation of a wavelength shorter than  $\lambda_1$ , said luminophore emits luminophore radiation in the range of about 450 to about 1200 nm of a wavelength longer than  $\lambda_1$ , with an emission lifetime  $t_1$  and a quantum yield  $Q_1$ ,

wherein when D is not in said close association with A, it absorbs radiation of a wavelength  $\lambda_2$  shorter than  $\lambda_1$  and thereafter emits radiation with a quantum yield  $Q_2$  less than about 0.2.

wherein when said donor portion is in said close association with A and is excited by electromagnetic radiation of wavelength shorter than  $\lambda_1$ , it resonantly transfers energy to said acceptor portion A which then resonantly emits radiation of a wavelength longer than  $\lambda_1$  with said emission lifetime  $t_1$  and quantum yield  $Q_1$ , which is substantially greater than  $Q_2$ .

wherein said luminophore is a chemical compound, wherein D is covalently linked to

A, and has the formula of Figure 1 Formula 1.

2-19. (Canceled)

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